## An implicit numerical algorithm for general relativistic hydrodynamics This article has been replaced by 2008arXiv0801.1017H

## A. Hujeirat

ZAH, Landessternwarte Heidelberg-Königstuhl, Universität Heidelberg, 69120 Heidelberg, Germany

Received ...; accepted ...

## **ABSTRACT**

Aims. This article has been replaced by 2008arXiv0801.1017H.

Methods. .

Results. .

Key words. Plasmas - Magnetohydrodynamics (MHD) - Gravitation - Relativity - Shock waves

- Methods: numerical